

Method for generating an interactive menuField of the invention

5 This invention relates to a method for generating an interactive menu. In particular, the invention discloses a method for generating an interactive menu relating to optical discs, e.g. Blu-ray discs.

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Background

Optical disc systems for storage of digital content, like Blu-ray discs (BD) and in particular BD-ROM, may contain
15 interactive graphic streams that allow for graphic compositions to generate e.g. menus or game applications. A typical example is a menu, which is defined by graphic objects that represent and can be used as buttons within a graphic composition. As an example for gaming, a graphic
20 object is used within a graphic composition for representing a playing card that appears when dealing out. The interactive screen manipulations within the menus or gaming applications are emulated by encoding multiple graphics compositions, each representing separate screen
25 content. This is due to the restriction of a static graphic object arrangement within the graphics compositions, which does not allow any dynamic graphic object rearrangement during a lifecycle of the composition. With today's known methods, the flexibility in appearing and disappearing of
30 graphical objects or also their changes in position on the screen is therefore limited. This is particularly disadvantageous for interactive applications, which are

often related to audio-visual (AV) content of storage media.

A typical solution for the implementation of interactive graphics is interactivity emulation. This means that interactivity is created by providing a sequence of different screen images encoded by separate graphic compositions. Every graphic composition comprehends a full screen, and therefore always a new graphic composition is decoded when a part of the screen content is changed.

Graphic compositions for multiple screens are also used as a simple solution to provide interactive game applications. So, with respect to the examples mentioned above, the appearing of a playing card or a new menu button is created by decoding another graphic composition and rendering a complete new screen in the sequence. This takes a long time before the user can see the result of his remote action. The long response time is caused by searches on the disc to find the new graphics composition item, by the re-loading of the buffers and by the time needed for decoding and rendering the new graphics into the screen. This results in sluggish applications as known e.g. from DVD applications.

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Summary of the Invention

The problem to be solved by this invention is to improve the response time of interactive systems. The invention provides in claim 1 a method to define a hierarchy of graphical button objects within a graphic composition. This can be used to create interactivity by button help text or menus, for example in "breadcrumb" menus, i.e. a technique

that always shows the way back for navigation across deeply nested sub-trees of hierarchical menus.

Another aspect of the invention is to provide button
5 commands for graphical objects. Such button commands may allow e.g. rendering new graphic elements into the screen, and thus making graphics visible or invisible again, or can change the colour look-up table (CLUT), and therefore change the colours selected within the screen. All these
10 modifications are executed as a reaction on the users remote control (RC) by real interactivity, and not by decoding a completely new image.

Interactive graphics compositions encoded on digital media
15 like e.g. BD-ROM discs are utilized to provide to the user navigation and gaming applications closely adapted to the digital audio-visual (AV) content on the disc. E.g. a graphic composition for a menu coming from the disc is decoded into the screen, and the user can navigate through
20 the displayed buttons and select one of them. Due to the large disc capacity and huge amount of AV content on the disc, the number of selection possibilities is quite large, and therefore the button size would be much too small when all selection possibilities would be displayed within one
25 screen. Also, the user might easily be overstrained. Therefore multiple menu screens are used to provide a menu structure, and to break down the information into portions of selectable options the user can select from. Dividing the menu into multiple menu screens provides a simple kind
30 of interactivity, previously implemented by means of independent graphic compositions.

Realizing interactive graphics by multiple screens usually leads to a bad conditioned reaction time. A user pressing a button on the RC will have to wait until the next graphic composition is depicted on the screen, and this depends on
5 delay times caused by searching on the disc to find the new graphics composition item, re-loading the buffers and decoding the complete new graphics to the screen.

The solution proposed herein provides real interactivity
10 capabilities within the graphics composition format, and thus avoids the mentioned delays. According to the invention, interactivity is reached by a simple interactive graphics model, which can be realized by a few syntax elements. The interactive graphics model provides the
15 appearing and wiping out of graphical elements depending on the state of the interactive graphics model.

One improvement in interactivity is reached by defining a parent-child relation between graphical objects. The
20 parent-child relation controls the appearing or vanishing of graphical elements on the screen, and allows e.g. to support button help text or the breadcrumb menu technique.

Another improvement in interactivity is achieved by
25 introducing button action commands to change the visibility of other graphic objects within the graphics composition. Thus button commands can be used to make graphic objects visible or invisible or to change their positions, which is used typically for gaming, like the dealing out of cards in
30 a game or moving an object in the screen depending on the users action on the cursor buttons.

A third improvement in interactivity is reached by changing the colour-look-up table (CLUT) on button commands. This allows quite a lot of other applications, e.g. changes in the picture appearance by highlighting, or the appearing and vanishing of objects from the screen due to the used colour-look-up table.

In a nutshell, a new type of button commands is proposed, having the purpose to modify the appearance of the current menu page, without having to decode a complete new screen with a new menu page.

According to the invention, a parent-child relationship is introduced between graphic objects representing a display hierarchy. The time at which a graphic child object is rendered into the screen depends on the status of its graphic parent object. This can be used e.g. for menus when moving the cursor across menu buttons represented by graphic objects. As known e.g. from Digital Versatile Disc (DVD) or BD-ROM, the buttons within a menu can have one out of three different states, namely the "normal", "selected" or "activated" state. Only when the button is in the "selected" state, it can enter the "activated" state. This behaviour is considered static, because all buttons are already on the screen. When applying a hierarchical parent-child relationship, the behaviour becomes dynamic, because the child buttons are not on the screen already from the beginning but only when their parent button changes into the "selected" state.

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Advantageous embodiments of the invention are disclosed in the dependent claims, the following description and the figures.

Brief description of the drawings

Exemplary embodiments of the invention are described with reference to the accompanying drawings, which show in

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Fig.1 an example for a button help text application;

Fig.2 an example for a breadcrumb menu technique application;

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Fig.3 an example for a "Black Jack" game application; and

Fig.4 an example for moving objects in a game application;

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Detailed description of the invention

Two application examples are given that exploit a hierarchical parent-child relationship of buttons within a menu.

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In a first embodiment, Fig.1 shows how the graphic child button is used to provide button help text to the user. When a button is selected, the associated help text is displayed, and explains to the user e.g. what action can be executed when pressing the "activate" button, or the "OK" button. The five parts (i)-(v) of Fig.1 depict the relationship and different views of the interactive menu.

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Fig.1(i) shows the different positions a,b,c,d of menu buttons, and the position e of help text. The other parts (ii)-(v) of Fig.1 show the menu with one button being selected, including the possible navigation transitions

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between the different buttons. In this exemplary application, only the parent buttons 1.0,2.0,3.0,4.0 are selectable, while the child buttons 1.1,2.1,3.1,4.1 are never navigated to, because they serve as help text only.

- 5 When one of the parent buttons 1.0,2.0,3.0 is selected, the respective child button 1.1,2.1,3.1 is rendered into the screen, and therefore displayed. The fourth parent button 4.0 has a transparent child button 4.1. When the fourth parent button 4.0 is selected, no child button is visible, because its invisible child button 4.1 erases all
10 previously rendered child buttons.

Button Position	1.0 a	1.1 e	2.0 b	2.1 e	3.0 c	3.1 e	4.0 d	4.1 e
upper_button_nr	(1.0)	(1.1)	(2.0)	(2.1)	(3.0)	(3.1)	(4.0)	(4.1)
lower_button_nr	(1.0)	(1.1)	(2.0)	(2.1)	(3.0)	(3.1)	(4.0)	(4.1)
left_button_nr	4.0	(1.1)	1.0	(2.1)	2.0	(3.1)	3.0	(4.1)
right_button_nr	2.0	(1.1)	3.0	(2.1)	4.0	(3.1)	1.0	(4.1)

15 Tab.1: Neighbourhood relation between buttons in Fig.1

- Tab.1 shows the neighbourhood relationship in detail. For each possible state of the menu, the possible actions are defined. E.g. the first column of Tab.1 means that when the first parent button 1.0 on position a is selected and the
20 "upper" or the "lower" button on the remote control (RC) is pressed, then the first parent button 1.0 remains selected. When the RC's "left" button is pressed however, the fourth parent button 4.0 is selected, and when pressing the RC's
25 "right" button, the second parent button 2.0 is selected. As shown in columns 2,4,6 and 8, the child buttons on position e have a self-referencing neighbourhood relation,

i.e. no other button points to them, and they point to themselves.

Any rendered button supersedes and erases all other buttons rendered before on the same position. Fig.1(v) shows the erasure of the previously displayed help text. This is achieved by rendering a transparent child button image 4.1 into the location e, which makes any other child button image invisible.

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In a second embodiment, a graphic child button is used to generate a multiple level hierarchy with two generations of dependencies. The first-generation graphic child buttons are parents of a second-generation graphic child buttons. In other embodiments, these may be parents of further generation child buttons. In this manner a breadcrumb menu can be realized, because the way for navigating back can be displayed.

20 The seven parts (i)-(vii) of Fig.2 depict the relationships and different views of an interactive breadcrumb menu. The possible positions a,b,c,d,e,f of the buttons are shown in Fig.2(i). Fig.2(ii)-Fig.2(vii) show the situation when a parent button or/and a child button are selected, including the possible navigation transitions.

The first-generation child buttons 1.1, 1.2, 2.1, 2.2 are parent buttons for the second-generation child buttons 1.1.1, 1.1.2,..., 2.2.2. The second-generation child buttons are only rendered into the screen when a corresponding parent button of the first-generation child buttons is in the "selected" state. In Fig.2(ii), the first parent button 1.0 is selected, and therefore its child buttons 1.1, 1.2,

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1.3, 1.4 have been rendered into the screen. The child buttons 1.3 and 1.4 however are invisible and erase any previously shown button in these locations. If in this case the visible first child button 1.1 is selected, as shown in Fig.2(iv), the two respective second-generation child buttons 1.1.1, 1.1.2 appear on positions e and f, and can be navigated to. If otherwise the second child button 1.2 is selected, as shown in Fig.2(v), two other second-generation child buttons 1.2.1, 1.2.2 are rendered and can be navigated to. In Fig.2(iii), the second parent button 2.0 is selected and its child buttons 2.1, 2.2, 2.3, 2.4 have been rendered into the screen. Also the child buttons 2.3 and 2.4 are invisible and erase any previously shown button in these locations. Note that x.3 and x.4 are invisible buttons in this example.

button position	1.0 a	1.1 c	1.2 d	1.3 e	1.4 f	1.1.1 e	1.1.2 f	1.2.1 e	1.2.2 f
upper_button_number	2.0	1.1.2	1.2.2	(1.3)	(1.4)	1.1	1.1.1	1.2	1.2.1
lower_button_number	2.0	1.1.1	1.2.1	(1.3)	(1.4)	1.1.2	1.1	1.2.2	1.2
left_button_number	(1.0)	1.0	1.1	(1.3)	(1.4)	(1.1.1)	(1.1.2)	(1.2.1)	(1.2.2)
right_button_number	1.1	1.2	1.1	(1.3)	(1.4)	(1.1.1)	(1.1.2)	(1.2.1)	(1.2.2)

button position	2.0 a	2.1 c	2.2 d	2.3 e	2.4 f	2.1.1 e	2.1.2 f	2.2.1 e	2.2.2 f
Upper_button_number	1.0	2.1.2	2.2.1	(2.3)	(2.4)	2.1	2.1.1	2.2	(2.2.2)
lower_button_number	1.0	2.1.1	2.2.1	(2.3)	(2.4)	2.1.2	2.2	2.2	(2.2.2)
left_button_number	(2.0)	2.0	2.1	(2.3)	(2.4)	(2.1.1)	(2.1.2)	(2.2.1)	(2.2.2)
Right_button_number	2.1	2.2	2.1	(2.3)	(2.4)	(2.1.1)	(2.1.2)	(2.2.1)	(2.2.2)

20 Tab.2: Neighborhood information for breadcrumb menu

Tab.2 shows the neighbourhood relationship for the breadcrumb menu application example. The first-generation child buttons X.Y have their own second-generation child

buttons X.Y.Z, and all second-generation child buttons are visible except for button 2.2.2 that is isolated and cannot be navigated to, as also shown in Fig.2(vii). This is also an invisible button, like the first-generation child
 5 buttons 1.3,1.4,2.3 and 2.4 which cannot be navigated to either.

The signalling for a hierarchical parent-child relationship can be implemented easily by a single link mechanism. The
 10 link is pointing from a graphic child button object to its graphic parent button object only. The opposite link can also be given, but is not necessarily mandatory. As a preferred embodiment, a link field is introduced that designates the parent button object by means of a unique ID
 15 within the graphic composition. Tab.3 shows such link field **parent_button_number** within a graphic button object. If the parent button number is referencing to itself, i.e. when it carries its own button_number, it is not a graphic child button and has to be rendered into the screen from the
 20 beginning.

Syntax	Size	Type
graphic_composition() {		
segment_type	8	bslbf
segment_length	16	uimsbf
composition_number	16	uimsbf
...		
while (processed_length < segment_length) {		
button_number	8	uimsbf
...		
parent_button_number	8	uimsbf
...		
masked_button_flag	1	uimsbf
...		
button_horizontal_position	16	uimsbf
button_vertical_position	16	uimsbf
neighbor_info() {		
upper_button_number	8	uimsbf

lower_button_number	8	uimsbf
left_button_number	8	uimsbf
right_button_number	8	uimsbf
}		
normal_state_info() {		
start_object_id_normal	16	uimsbf
end_object_id_normal	16	uimsbf
repeat_normal_flag	1	bslbf
reserved	7	bslbf
}		
selected_state_info() {		
start_object_id_selected	16	uimsbf
end_object_id_selected	16	uimsbf
repeat_selected_flag	1	bslbf
reserved	7	bslbf
}		
actioned_state_info() {		
start_object_id_activated	16	uimsbf
end_object_id_activated	16	uimsbf
}		
num_of_button_commands	8	uimsbf
for(command_id = 0; command_id < num_of_button_commands; command_id++) {		
button_command[command_id]	96	bslbf
}		
}		
}		

Tab 5: Syntax for the composition of menu buttons

Tab.5 shows the syntax of an exemplary graphic_composition
5 segment for the composition of menu buttons. It can be used
e.g. as an "interactive composition segment" for BD-ROM.
Such graphic composition segment holds neighbourhood
information, button state display information for the
different states of a button, and button command
10 information. Additional fields allow indicating the
hierarchical parent child relationship and the masked
button application, as described in the following. In both
cases visibility of the respective buttons is dependent
from the parent button or button commands.

Another idea of the invention is the introduction of button commands that make graphic objects disappear or appear. These graphic objects can also be buttons. The gist of this aspect of invention in interactive graphics is that

5 specially marked graphic objects are encoded within and for a graphic composition, but not displayed automatically or initially on the screen. The marking of the graphic objects consists of a masking flag (`masked_button_flag`), listed in Tab.5. Masked graphic objects can be rendered into the

10 screen upon user interface commands, usually RC button commands. Using the exemplarily described simple syntax, the combination of graphic objects indicated for being masked and the corresponding button commands applied for manipulating these graphic objects provides a quite large

15 range of different and powerful applications. Commands for manipulating such masked graphic objects can be e.g. a command for making the graphic object visual (`render_object`), a command for making the graphic object invisible (`erase_object`), a command for re-positioning the

20 graphic object (`move_object`) and a command for changing the colour look-up table (CLUT) of a graphic object or the whole screen (`select_clut`).

Preferred embodiments of this aspect of the invention are

25 also listed in Tab.5. In this case the graphic object is a graphic button object. When the flag `masked_button_flag` is set, the button described is a masked button and will not be automatically rendered into the screen when the graphic composition is decoded. Depending on the button commands

30 executed when a button of the graphic composition was set to "activated" state, the masked button can be manipulated.

The button commands for a single button as listed in Tab.5 can be extended by various manipulations, e.g. making the button visible, making the button invisible, moving button positions and manipulating the button CLUT. In general, the CLUT manipulation bears the potential to make graphic objects visible or invisible.

In the following, two application examples are given that exploit the combination of mask flag and button command.

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In Fig.3 an example for a black jack game application is shown. While Fig.3(i) depicts the screen and all positions a,...,l of different buttons visible or not visible on the screen, Fig.3(ii) depicts the navigation neighbourhood relationship between the buttons. Three buttons 1.0, 2.0, 3.0 on positions a,b,c are initially visible and selectable. The other button positions d,...,l are used for graphic button objects that are flagged as masked buttons, and that are only displayed when according commands are executed from the button commands, which are defined for the visible and selectable buttons 1.0,2.0,3.0. These three buttons serve as "Deal out a card" for button 1.0, "Stop dealing" for button 2.0 and "Start a new game" for button 3.0.

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This example implements a "Black Jack" game realized by the combination of command buttons and masked buttons, which serve as playing cards dealt out. While the playing cards are appearing or disappearing and cannot be navigated to, other buttons in the screen can be navigated to and can be activated from the user. When activating the buttons according to the "Black Jack" game rules, playing cards are

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set, i.e. masked buttons are rendered into the screen and become visible vc.

Fig.4 shows an example for the manipulation of masked buttons din by moving it across the screen. This can be used for advanced interactive games. The actions associated with the cursor buttons 1,...,4 on positions a,...,d execute a movement of the masked, but visible, graphic button object din. In this case, navigation to a button 1,...,4 and activating the button is one step, because the "button activate" command is executed automatically when selecting the button. This can be achieved e.g. by setting a zero time out between selecting and activating the button.

The example shown in Fig.4 is for gaming, e.g. a moving dinosaur application. While Fig.4(i) depicts the screen and positions of different buttons visible or not visible on the screen, Fig.4(ii) shows the navigation neighbourhood relationship between the invisible buttons 1,...,4. The position 1 of a visible object din, the "dinosaur button", is a starting position only. The object changes its location when button commands on the RC are executed for moving the "dinosaur button". Buttons 1,...,4 need not be visible within the screen. In this way, the user's view can be made clear for the dinosaur and the background only.

Tab.3 shows an example for a Player Status Register (PSR). The value of one of the registers (PSR11) is used to define a masked button that will be rendered into the graphic plain. When the value of PSR11 is changed, the button that is addressed by its value (button_ID) is instantaneously rendered. If the value contained in PSR11 does not match

any of the button IDs available within the valid Interactive Composition segment (ICS), it is ignored.

	Name	Meaning
0	Interactive Graphics	Interactive Graphics Stream Number
1	Audio	Audio Stream Number
2	Presentation Graphics	Presentation Graphics Stream Number
3	Angle	Angle Number
4	Title	Title Number
5	Chapter	Chapter Number
6	PlayList	PlayList Number
7	PlayItem	PlayItem Number
8	Presentation Time	Presentation Time in 90kHz
9	Timer	Navigation Timer
10	Selected Button	Button Number in Selected State
11	Render Button	Button Number to be rendered
12	-	reserved
13	Parental	Parental Level
14	Video Configuration	Player Configuration for Video
15	Audio Configuration	Player Configuration for Audio
16	Audio Language	Language Code for Audio
17	Subtitle Language	Language Code for Presentation Graphics
18	Menu Language	Language Code for Menu Description
19	Interactive Graphics Language	Language Code for Interactive Graphics
20	-	reserved
:	:	:
63	-	reserved

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Tab.4 Player Status Register

The invention is advantageous for use in interactive menus, particularly interactive menus relating to contents of optical discs. In particular, the invention can be used for interactive menus for read-only Blu-ray discs (BD-ROM).

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